

Don Wilson Builds Cities and Homes

(continued from Page A-9) bedrooms, family room and 2 baths and are available in six basic floor plans with choice of 28 different exteriors ranging from Provincial to Hawaiian Modern. Down payments now start at only \$1600 plus costs. The homes are priced from \$25,700 on 25 year loans.

CUSTOM KITCHENS

Custom kitchens include built-in gas range and oven, natural ash cabinets, disposal, hood with exhaust fan, super-ramic tile and optional choice of built-in dishwasher.

Five different fireplace facings are offered in addition to choice of dividers and optional choice of built-in radio-intercom systems.

Decorator screen dividers are used in the entry between living rooms and family rooms. Baths include marble pullman counters, imported tile in showers, and decorator shower doors imbedded with woodland foliage and sea shells.

Construction is genuine lath and plaster. Oak hardwood flooring, hand-split cedar shake roofs, oversize forced air heating with outlets in every room, sliding glass doors to patio area, vinyl floor covering and oversize double garages are additional features.

Decorator furnished model homes are open daily at Southwood Riviera Royale, and may be reached from the intersection of Sepulveda and Anza by driving south on Anza, from Pacific Coast Highway drive north on Calle Mayor to the developments models.

WARM COAT

Wood siding is a natural insulating material, the West Coast Lumbermen's Association points out. An inch of wood is equal to six inches of brick as an insulator. Douglas fir, western red cedar and west coast hemlock siding all have this insulating value.

REPAINTING

While some people consider it a disadvantage to have to paint their wood sided homes every few years, others consider it a blessing because they can change the colors when they wish.

NO DUST

All-wood window units, says one large tract builder, never transmit dust or air. You can shut out summer heat and winter cold.

El Camino Builds For the Future

By early 1960, three major building developments—technical arts building, the second units of the chemistry and physics building and additions to the women's gymnasium—were completed.

In one area of science alone the new growth in terms of students was felt immediately. The addition of 18,958 square feet to the existing 22,473, with its inclusion of three laboratories and six lecture-demonstration rooms, created space for 1800 students in chemistry and physics.

FUTURE

The future of El Camino seems as alive as the present. On recommendations of the building committee of the college, the college administrative offices have this week listed the building priorities under funds available through June 30, 1962.

First consideration in priorities will be given to the replacement of those remaining Air Force bungalows that face Redondo Beach Blvd. Following this will be the erection of the Communications Center and additions to the life science and technical arts buildings.

County Allocates Crenshaw Blvd. Improvement Fund

Supervisor Kenneth Hahn announced recently that the Board of Supervisors has appropriated \$7880 in aid to cities tax funds to the City of Torrance to be used in the improvement of Crenshaw boulevard between 176th and 177th streets.

The allocation was made on the basis that the street work to be done would be of general benefit to the motoring public.

Improvements will consist of construction of curbs and gutters and extension of pavement to the new curb line.

Supervisor Hahn pointed out that this section of Crenshaw is heavily traveled, and that completion of the project will expedite the movement of traffic in this area.

Albert Plumbing Offers 'Chance of a Lifetime'

"Your chance of a lifetime," an opportunity to win a four-bedroom "Guaranteed Home," is being offered by W. J. Albert Plumbing, Inc., in connection with KCOP channel 13.

Official registration blanks to the contest are available



at the plumbing company located at 2217 Border Ave. Also to be given away by the channel will be two trips to Hawaii, one mink stole, and ten Las Vegas vacations.

The entry blanks, which are obtained at W. J. Albert Plumbing along with other businesses in the Los Angeles area, are drawn on television.

To enter the "chance of a lifetime" contest, there is nothing to buy, nothing to write. Registration is the only requirement for participation.

Realty Sales Show Progress in Local Area

The multitude listing service of the Torrance Lomita Board of Realtors broke all records for sales during the month of January 1961, according to Delbert Vaughn president with total sales amounting to \$1,686,100.

The February sales, starting with the first week, amounted to 0489,732 and all indications point to a continued rise in this fast growing board.

January 1958, \$138,400; January 1959, \$475,672; January 1960, \$692,375; January 1961, \$1,686,100.

LOW COST

If your home needs a face lifting but you don't want to spend too much money, why not wood panel your living room ceiling with an attractive wood siding like western red cedar? You will get an entirely new look at low cost.

GOOD CHOICE

When you decide to panel some of your walls, you have an excellent variety in the popular west coast species of lumber available at most lumber yards. You can have Douglas fir, west coast hemlock or western red cedar.

Ryan Electronics Sales Increase

Ryan Electronics' production of continuous-wave Doppler navigation sets has reached volume proportions, and sales of electronic products increased nine-fold over the previous year to \$38-million in fiscal 1960.

Ryan Electronics is a division of the Ryan Aeronautical Company, and its manufacturing plant at 2750 W. Lomita Blvd., adjacent to the Torrance Airport, is recognized as one of the most modern facilities of its type in the country.

HIGH VOLUME

This facility, involving 300,000 square feet of working area on a 40-acre site, is geared for high volume, high quality production of complex electronic components and systems. It employs approximately 1,200 people.

The Division is the principal source of C-W Doppler navigation equipment for fixed-wing and rotary-wing aircraft of the U.S. Navy and U.S. Army.

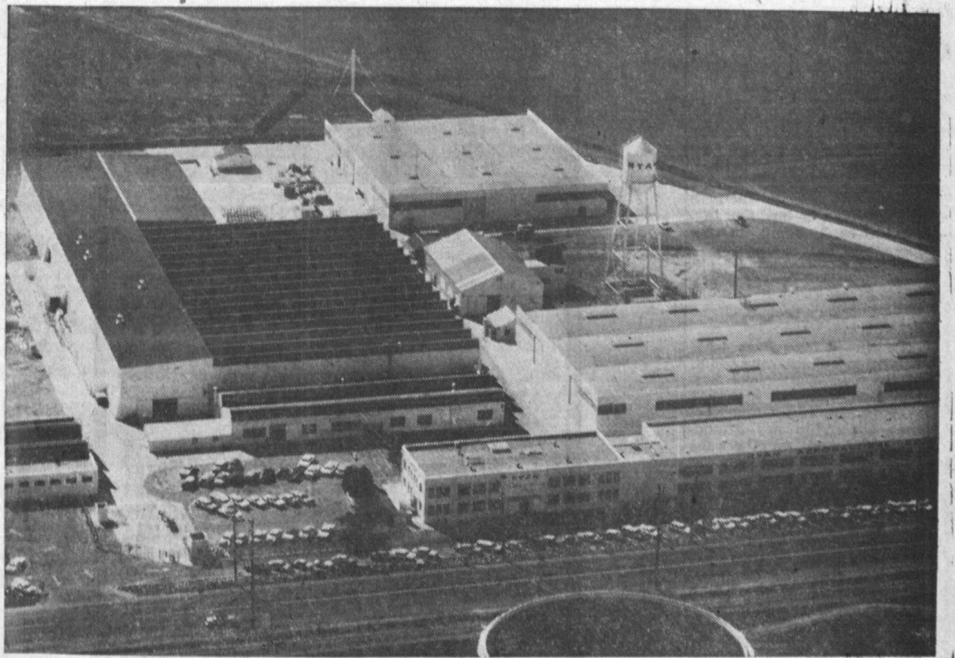
These automatic navigators are in quantity production for a wide variety of military aircraft including land-based patrol bombers, antisubmarine warfare seaplanes, reconnaissance and attack aircraft, carrier-based antisubmarine warfare seaplanes, reconnaissance and attack aircraft, carrier-based antisubmarine warfare aircraft, airborne early warning aircraft, antisubmarine warfare helicopters, airships, and certain special purpose aircraft.

WIDE RANGE

Another major product line in volume production at the Torrance facility comprises a wide range of automatic, semiautomatic, and manually operated electronic test equipment for military agencies and commercial users.

The basic principal of Ryan Doppler navigators is one of measuring the frequency shift of microwave energy. This energy is concentrated into narrow beams of radiation which are directed from the aircraft's antenna toward the ground.

The roughness of the earth's surface reflects the energy back to the antenna at a different apparent frequency because of the aircraft's motion. This frequency "difference" is proportional to the aircraft's speed and is measurable, providing all the information necessary for precise, automatic navigation.



MOST MODERN—Ryan Electronics plant at 2750 West Lomita Blvd., adjacent to the Torrance Airport, is recognized as one of the most modern facilities of its type in the country. This facility, involving 300,000 square feet of working

area on a 40-acre site, is geared for high volume, high quality production of complex electronic components and systems. It employs approximately 1,200 people.

Leading Manufacturer of Stretch Presses Is Sheridan-Gray, Inc.

Sheridan-Gray, Inc., better known as the world's leading manufacturer of stretch presses and hot forming and sizing presses, has announced the expansion of two new separate divisions—Blanking and Piercing division and Glasrock Products division.

Sheridan-Gray's precision blank and pierce process, originally developed as a small department for supplying low-cost tooling, has grown to a size that has taken over the major portion of the Sheridan-Gray Torrance-Crenshaw facility.

Originally established to fill a need for a low cost tool service on the West Coast, Sheridan-Gray's process represents many years refinements over the basic concept of standard steel rule die blanking and is reported to be far superior to other blanking processes.

GLASCAL

In May 1960, Landon Gray, president of Sheridan-Gray, Inc., also announced a wholly new owned subsidiary to be known as Glascal, Inc., which was formed to handle the sales and manufacture of a new space age super hi-temp material known as Glasrock with sales potential expectation of \$3 million annually.

John Huntington, vice president and general manager of Glascal, Inc., is head of the organization and is assisted by Howard Bare, who is responsible for sales for the new corporation.

Glascal is described by Gray as the missing link in industry because of its amazing shock resistance properties heretofore lacking in other competitive materials. North American Aviation has been one of Glascal's largest customers in this area, successfully using very

large quantities of the material for their B-70 tooling program.

Because of its competitive price structure, Glasrock promises to be, in addition to a space age material, an important industrial product.

NO SAMENESS

The use of wood siding in different widths, designs and color combinations and in vertical and horizontal styles make it possible to avoid sameness. Hundreds of patterns can be developed from standard sidings in western red cedar or Douglas fir.

Board Approves \$288,000 Bid For Construction

A low bid of \$288,000 for construction of 11 new classrooms and other facilities at three Torrance elementary schools was approved by the Board of Education recently.

Atkins and Cowan, Long Beach, were lowest of six bidders. The new classrooms will include three classrooms and a music room at Parkway School, four and a music room at Adams School, and three at Columbia School.



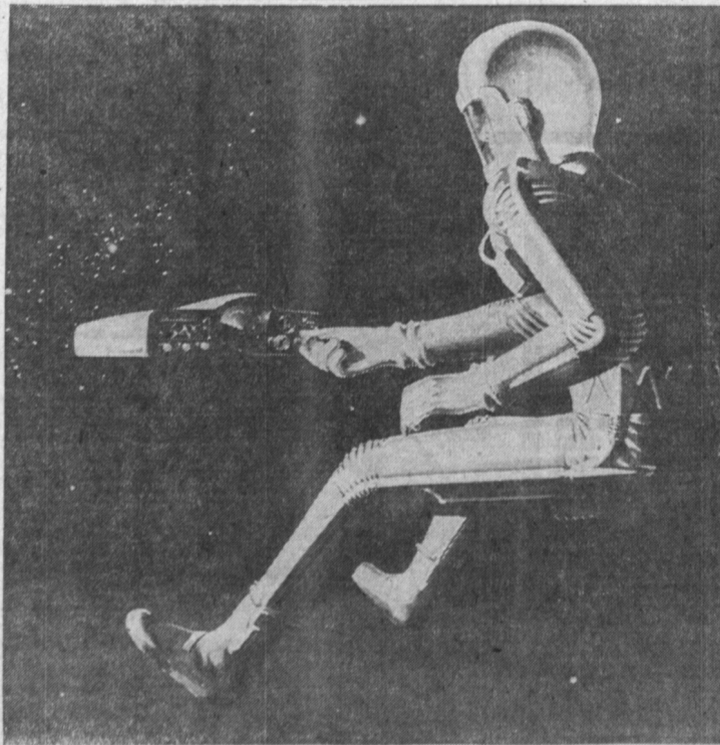
Inglewood Piano Co.

Estey, Gulbransen Pianos

Beautiful New Kinsman Organs

BUDGET PRICES—TERMS TO 3 YEARS
ASK ABOUT OUR FREE LESSON PLAN BENCHES

216 No. Market
OR 8-3689



SHARP "EYES" FOR FLIGHT

Sharpest new "eyes" for flight are the advanced electronic navigation systems which RYAN ELECTRONICS is producing for aircraft and helicopters for the Navy and Army.

In eight types of aircraft and four types of helicopters, these new systems are pinpointing the navigation, bombing, anti-submarine, photo-mapping, aircraft-early-warning and mine-laying

operations of the Navy and the low-level "nap-of-the-earth" reconnaissance and troop-carrying operations of the mobile new Army.

With Torrance production lines expanding to meet multi-million dollar orders, RYAN ELECTRONICS is also planning new electronic systems for missile guidance, space navigation and "soft" moon landings.

RYAN ELECTRONICS

DIVISION OF RYAN AERONAUTICAL COMPANY

2750 West Lomita Blvd., Torrance, Calif.



The Aerocal Story

The Aerocal story is the latest part of an impressive history of growth for more than 30 years by the parent company, Aeronca Manufacturing Corporation of Middletown, Ohio. By acquiring Longren Aircraft Company and merging with the already existent Aeronca subsidiary, Aeronca-California, the new division of Aeronca came into being and is now identified as Aerocal.

Aeronca Manufacturing Corporation is a collection of people, some in Ohio, some in Maryland, New York and California. All of us work together with two common objectives: to make Aeronca the best place in which to work and to see to it that Aeronca will always have an outstanding reputation for quality workmanship and reliability.

Each one of us here at Aerocal have a definite part in continuing to build this organization . . . a Company of which we are extremely proud.

AEROCAL A DIVISION OF



MANUFACTURING CORPORATION